

## ABSTRACT

A data reception device having a reception data buffer  
5 unit storing a plurality of packets contained in a data packet,  
a reception data amount measuring unit measuring the data amount  
stored in the reception data buffer unit, a variable clock  
generation unit generating a clock having a variable frequency,  
a time information output unit outputting second time information  
10 counted in accordance with the frequency of the clock generated  
by the variable clock generation unit, and a first time information  
comparison unit comparing the first time information added to the  
packets with the second time information outputted from the time  
information output unit and controlling the timing of outputting  
15 the packet stored in the reception data buffer unit. The reception  
data amount measuring unit controlling the frequency of the clock  
generated by the variable clock generation unit in accordance with  
measured values obtained by the reception data amount measuring  
unit.